

**IN THE SPECIFICATION**

Please amend paragraph [0291] as follows.

[0291] The present invention can be realized as computer-executable instructions in computer-readable media. The computer-readable media includes all possible kinds of media in which computer-readable data ~~[[is]]~~ may be stored or included or can be written and may include any type of data that can be read by a computer or a processing unit. The computer-readable media include for example and is not limited to, storage media, such as magnetic storage media (*e.g.*, ROMs, floppy disks, hard disks, and the like), optical reading media (*e.g.*, CD-ROMs (compact disc-read-only ~~memory~~ memories), DVDs (digital versatile discs), re-writable versions of the optical discs, and the like), hybrid magnetic optical disks, organic disks, system ~~memory~~ memories (read-only ~~memory~~ memories, random access ~~memory~~ memories), non-volatile memory such as flash memory or any other volatile or non-volatile memory, and other semiconductor ~~[[media]]~~ devices, electronic ~~[[media]]~~ devices, electromagnetic ~~[[media]]~~ devices and infrared ~~[[media]]~~ devices. The data may be transmitted ~~[[via a]]~~ over communication ~~medium~~ paths through propagation of such as carrier waves (*e.g.*, transmission via the Internet or another computers net). The transmission paths ~~of a communication medium~~ generally ~~embodies~~ carry computer-readable instructions, data structures, program modules or other data in a modulated signal such as the carrier waves or other ~~transportable mechanism~~ modes of signal transmission including ~~[[any]]~~ information delivery

[[media]]. Computer-readable media may also be transmitted ~~via such as~~ over a wireless [[media]] signals such as radio frequency, infrared waves and microwave[[s]] carriers of information and data signals, and wired media such as a fixed wire[[d]] network. Also, the computer-readable media can store computer-readable codes that are distributed [[in]] among computers connected via a network. The computer readable medium also includes cooperating or interconnected computer readable media that are in loaded in the processing system or are distributed among multiple processing systems that may be local or remote to the processing system. The present invention can include the computer-readable medium having stored thereon a data structure ~~including~~ that includes a plurality of fields containing data representing the techniques of the present invention.